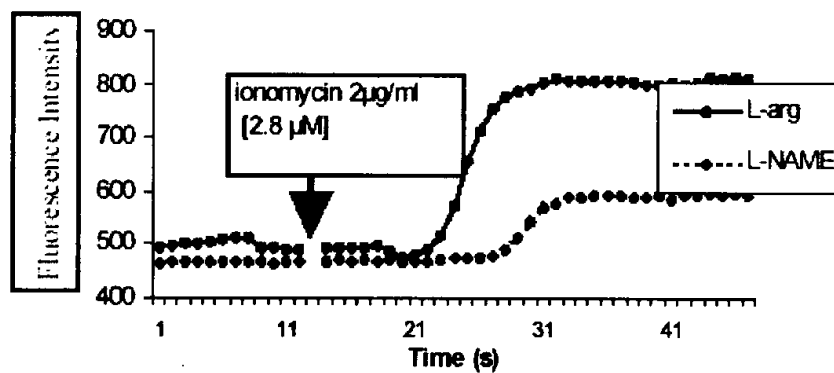
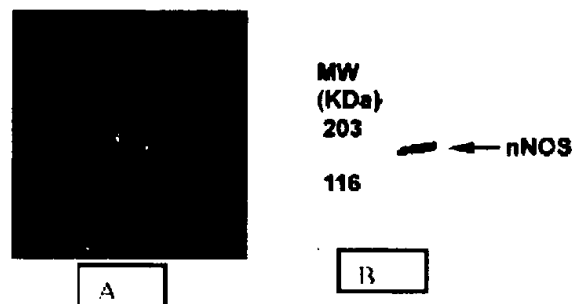




EXHIBIT A

Gtosa-26 mice CNS-NSC express nNOS and produce NO *in vitro*



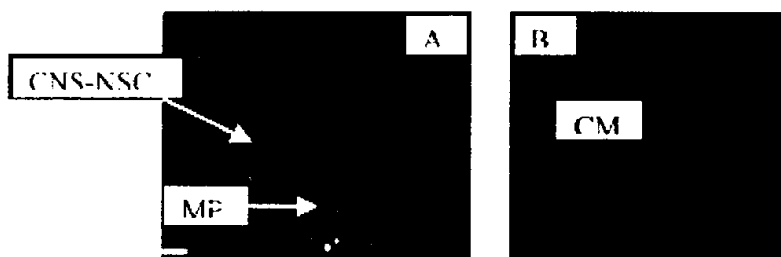
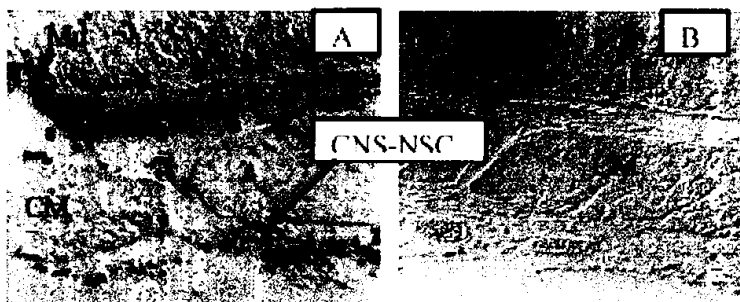
C

BEST AVAILABLE COPY



EXHIBIT B

CNS-NSC from *Gtosa-26* mice can be tracked after transplantation into the gut.



C

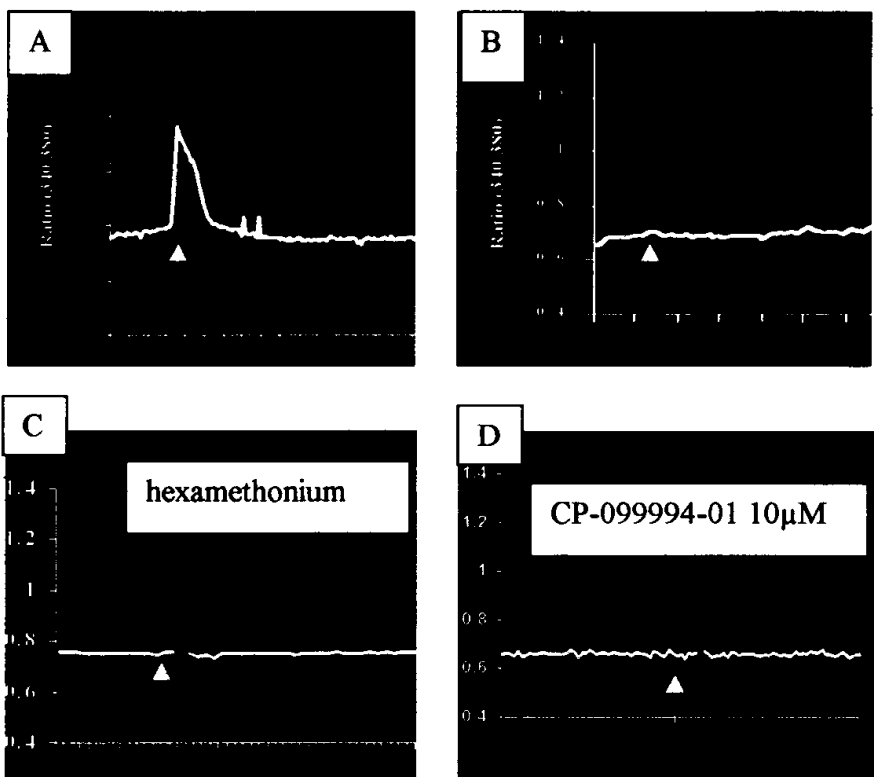
D

BEST AVAILABLE COPY



EXHIBIT C

Functional effect of CNS-derived rat neural stem cells *in vitro*

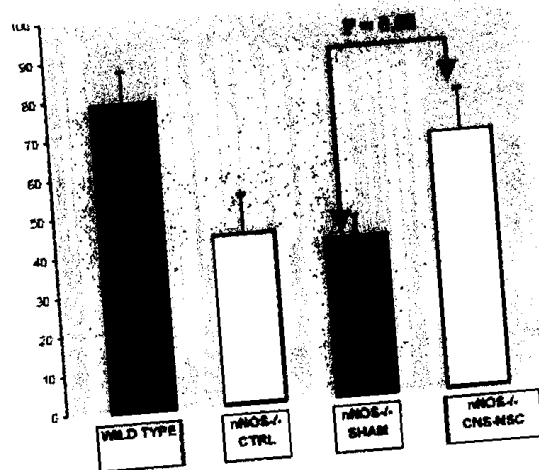


BEST AVAILABLE COPY



EXHIBIT D

Transplantation of rat CNS-NSC into the pylorus
improves gastric emptying.



BEST AVAILABLE COPY